
Subject: Salvia could reverse the fibrosis .
Posted by [Ralf3](#) on Wed, 09 Jul 2008 20:09:22 GMT
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Hier nochmal der Salbei-Thread von kkoo...

zitat:

"Salvia miltiorrhiza reduces experimentally-induced hepatic fibrosis in rats.

Wasser S, Ho JM, Ang HK, Tan CE.

Department of Pediatric Surgery, KK Women's and Children's Hospital, Singapore, Singapore.

BACKGROUND/AIMS: Hepatic fibrosis occurs as a result of injury to the liver parenchyma and biliary system. We have studied the effect of the traditional Chinese medicinal herb, Salvia miltiorrhiza, in an experimental model of hepatic fibrosis and evaluated its effect on various paradigms involved in hepatic fibrosis. METHODS: Liver fibrosis was induced in male Wistar rats by chronic administration of carbon tetrachloride for 10 weeks. The carbon tetrachloride-treated rats were randomly assigned to three groups: no treatment, Salvia for 12 weeks from the onset of carbon tetrachloride treatment, and Salvia for 2 weeks after the completion of the 10-week course. The normal control groups in the study were: neither carbon tetrachloride nor Salvia, and Salvia only for 12 weeks. The livers were graded histologically and analyzed by reverse transcription-polymerase chain reaction for the transcription of genes involved in liver fibrosis, namely, transforming growth factor-beta1 and the extracellular matrix components procollagens I and III, tissue inhibitor of metalloproteinase-1 and matrix metalloproteinase-13. The transcripts were normalized against that of glyceraldehyde-3-phosphate dehydrogenase and analyzed statistically. [B][SIZE=5][SIZE=4]RESULTS: The histological evaluation showed that Salvia could reverse the fibrosis caused by carbon tetrachloride treatment. Rats treated with the herb had reduced levels of transforming growth factor-beta1, procollagens I and III and tissue inhibitor of metalloproteinase-1 transcripts and an increased level of matrix metalloproteinase-13 transcript, when compared to the disease control. CONCLUSION: Salvia miltiorrhiza, a cheap and widely available herb, significantly reduces carbon tetrachloride-induced hepatic fibrosis in rats."

http://alopezie.de/foren/forschung/index.php/mv/msg/150/#msg_1113

Subject: Re: Salvia could reverse the fibrosis .
Posted by [Ralf3](#) on Wed, 09 Jul 2008 20:15:50 GMT
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Hier noch die vier Salbei-Haarwässer die auf dem Markt sind..

http://www.google.de/search?hl=de&lr=lang_de&as_qdr=all&q=+%22Salbei+Haarwasser%22&start=20&sa=N

Subject: Re: Salvia could reverse the fibrosis .
Posted by [NW5a](#) on Fri, 18 Jul 2008 19:28:31 GMT
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Ja, das wurde ja schon von der heiligen Hildegard überliefert. Ihr Haarwasser enthält neben Salbei noch Arnika und Hopfen

Subject: Re: Salvia could reverse the fibrosis .
Posted by [pippo24](#) on Fri, 18 Jul 2008 20:02:07 GMT
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Zitat:Salvia miltiorrhiza, a cheap and widely available herb, significantly reduces carbon tetrachloride-induced hepatic fibrosis in rats."

Ah wenn ich schon wieder Raten lese

Subject: Re: Salvia could reverse the fibrosis .
Posted by [pietrasch](#) on Sat, 19 Jul 2008 11:42:41 GMT
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pippo24 schrieb am Fre, 18 Juli 2008 22:02Zitat:Salvia miltiorrhiza, a cheap and widely available herb, significantly reduces carbon tetrachloride-induced hepatic fibrosis in rats."

Ah wenn ich schon wieder Raten lese

immer noch besser als in vitro...

Subject: Re: Salvia could reverse the fibrosis .
Posted by [pilos](#) on Sat, 19 Jul 2008 18:46:38 GMT
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Ralf3 schrieb am Mit, 09 Juli 2008 22:15Hier noch die vier Salbei-Haarwässer die auf dem Markt sind..

http://www.google.de/search?hl=de&lr=lang_de&as_qdr=all&q=+%22Salbei+Haarwasser%22&start=20&sa=N

Salvia miltiorrhiza ist nicht Salvia officinalis...also nicht äpfel mit birnen verwechseln...

Subject: Re: Salvia could reverse the fibrosis .
Posted by [Ralf3](#) on Sat, 26 Jul 2008 02:03:53 GMT
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pilos schrieb am Sam, 19 Juli 2008 20:46Ralf3 schrieb am Mit, 09 Juli 2008 22:15Hier noch die vier Salbei-Haarwässer die auf dem Markt sind..

http://www.google.de/search?hl=de&lr=lang_de&as_qdr=all&q=%22Salbei+Haarwasser%22&start=20&sa=N

Salvia miltiorrhiza ist nicht Salvia officinalis...also nicht äpfel mit birnen verwechseln...

Gut das du da bist Pilos, aber die verschiedenen Salbei-Arten müssten sich doch in ihrer Wirkung ähneln!?

<http://de.wikipedia.org/wiki/Salbei>

Subject: Aw: Salvia could reverse the fibrosis .
Posted by [xWannes](#) on Tue, 12 Mar 2019 12:53:24 GMT
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Fundstück:
Könnten hier Analogien zu WAY-316606 bestehen. Ich wittere Potenzial.
Erledigt sich aber vielleicht eh wegen zu großer Molmasse.

<https://www.ncbi.nlm.nih.gov/pubmed/25892295>
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5813732/>

Subject: Aw: Salvia could reverse the fibrosis .
Posted by [pilos](#) on Tue, 12 Mar 2019 13:01:04 GMT
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nur es sind maximal zwischen 0.00-2.00 mg/gramm salvianolic acid in der miltiorrhiza drin...
